DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials

Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

69.28 File #:

WELDING INSPECTION REPORT

Resident Engineer: Pursell, Gary **Report No:** WIR-014584 Address: 333 Burma Road **Date Inspected:** 30-May-2010

City: Oakland, CA 94607

OSM Arrival Time: 700 **Project Name:** SAS Superstructure **OSM Departure Time:** 1900 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island **Location:** Shanghai, China

CWI Name: CWI Present: Yes An Qing Xiang. No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A Yes N/A **Qualified Welders:** No **Verified Joint Fit-up:** Yes No N/A N/A Yes No N/A **Approved Drawings:** Yes No **Approved WPS: Delayed / Cancelled:** Yes No N/A

34-0006 **Bridge No: Component:** Tower

Summary of Items Observed:

On this day CALTRANS OSM Quality Assurance (QA) Inspector Shailesh Gaikwad was present during the times noted above for observations relative to the fabrication of the SAS Superstructure being performed by Zhenhua Port Machinery Company (ZPMC) at Changxing Island in Shanghai, China. QA observed and/or found the following:

BAY 11

This QA Inspector performed randomly Visual Inspection and Magnetic Particle Testing (MT) of approximately 15% of the area previously tested and accepted by ZPMC Quality Control personnel. This QA Inspector generated a TL- 6028 (MT) report for this date. The member is identified as Lift 1 A25 Bearing plate to longitudinal stiffener. The weld designations reviewed are as follows.

WD1-A25B/E-68, 70, 72, 73, 76, 77, 80, 81, 86, 88, 89, 84 NDT Notification No-005860

BAY 10

This QA Inspector performed randomly Visual Inspection and Magnetic Particle Testing (MT) of approximately 15% of the area previously tested and accepted by ZPMC Quality Control personnel. This QA Inspector generated a TL-6028 (MT) report for this date. The member is identified as North tower lift 3 Cable Tray. The weld designations reviewed are as follows.

Magnetic Particle Testing,

B22-3-EL86.785M-1-1, 1-2, 2-1, 2-2-N,

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B22-3-EL85.486M-1-1, 1-2, 2-1, 2-2-N,
Visual Inspection,
B22-3-EL89.038M-1-1, 1-2, 2-1, 2-2-N,
                                           B22-3-EL89.734M-1-1, 1-2, 2-1, 2-2-N,
B22-3-EL91.041M-1-1, 1-2, 2-1, 2-2-N,
                                           B22-3-EL92.340M-1-1, 1-2, 2-1, 2-2-N,
B22-3-EL94.041M-1-1, 1-2, 2-1, 2-2-N,
                                           B22-3-EL95.341M-1-1, 1-2, 2-1, 2-2-N,
                                           B22-3-EL98.088M-1-1, 1-2, 2-1, 2-2-N,
B22-3-EL96.915M-1-1, 1-2, 2-1, 2-2-N,
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B22-3-EL99.043M-1-1, 1-2, 2-1, 2-2-N, B22-3-EL102.345M-1-1, 1-2, 2-1, 2-2-N,

B22-3-EL105.346M-1-1, 1-2, 2-1, 2-2-N,

B22-3-EL88.083M-1-1, 1-2, 2-1, 2-2-N,

B22-3-EL108.093M-1-1, 1-2, 2-1, 2-2-N,

B22-3-EL110.636M-1-1, 1-2, 2-1, 2-2-N,

NDT Notification No-005861

B22-3-EL101.046M-1-1, 1-2, 2-1, 2-2-N,

B22-3-EL104.046M-1-1, 1-2, 2-1, 2-2-N,

B22-3-EL106.920M-1-1, 1-2, 2-1, 2-2-N,

B22-3-EL109.048M-1-1, 1-2, 2-1, 2-2-N,

This QA Inspector observed the following work in progress:

BAY 11:

SMAW Process:

This QA Inspector observed ZPMC qualified welding personnel identified as 202100, 251194. Perform Shielded Metal Arc Welding (SMAW) on Tower Strut. Joint identified as ND1-STSA4-10-119M-2-19, 20, 13, 14, ZPMC QC Identified as Mao Bin Bin, The welding parameters as measured using QC's calibrated instrument appeared to be in general compliance with WPS-B-T-2113. For more information see below attach photo number 1.

This QA Inspector observed ZPMC qualified welding personnel identified as 040614, 041271. Perform Shielded Metal Arc Welding (SMAW) on Tower Strut. Joint identified as ND1-STSA4-10-119M-1-31, 32, 25, 26. ZPMC QC Identified as Mao Bin Bin, The welding parameters as measured using QC's calibrated instrument appeared to be in general compliance with WPS-B-T-2113.

This QA Inspector observed ZPMC qualified welding personnel identified as 040619, 046704. Perform Shielded Metal Arc Welding (SMAW) on Tower Strut. Joint identified as ED1-STSA4-10-119M-2-31, 32, 25, 26, ZPMC QC Identified as Mao Bin Bin, The welding parameters as measured using QC's calibrated instrument appeared to be in general compliance with WPS-B-T-2113.

This QA Inspector observed ZPMC qualified welding personnel identified as 046769. Perform Shielded Metal Arc Welding (SMAW) on Tower Strut. Joint identified as ED1-STSA4-6-139M-2-47, 48, 49, 50, 23, 24, 87, 88, 61, 62, ZPMC QC Identified as Mao Bin Bin, The welding parameters as measured using QC's calibrated instrument appeared to be in general compliance with WPS-B-T-2112.

Repair Welding

This QA Inspector observed ZPMC qualified welding personnel identified as 044541, Perform Shielded Metal Arc Welding (SMAW) on Tower Strut. Joint identified as WD1-STSA4-5-143M-1-48A/B. ZPMC QC Identified as Liu Dao Feng with temporary welding repair report WRR-T-WR3288, The welding parameters as measured using QC's calibrated instrument appeared to be in general compliance with WPS-485-SMAW-2G(2F)-Repair-1. For

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more information see below attach photo number 2.

SAW Process:

This QA Inspector observed ZPMC qualified welding personnel identified as 044550, 042195. Perform Submerged Arc Welding (SAW) on Saddle grillage plate. Joint identified as GTSA5-B/G-6B, 3B, ZPMC CWI Identified as An Qing Xiang, The welding parameters as measured using QC's calibrated instrument appeared to be in general compliance with WPS-B-T-2221-B-U3c-S-2.

SMAW Process

This QA Inspector observed ZPMC qualified welding personnel identified as 044551, Perform Shielded Metal Arc Welding (SMAW) on Saddle grillage plate. Joint identified as ESD1-SPSA5-2-1A. ZPMC CWI Identified as An Qing Xiang, The welding parameters as measured using QC's calibrated instrument appeared to be in general compliance with WPS-B-T-3211-Tc-U5b.

FCAW Process:

This QA Inspector observed ZPMC qualified welding personnel identified as 040723, Perform Flux Core Arc Welding (FCAW) on Shear plate bearing stiffener weld. Joint identified as ESD1-A63D/D-47, 46. ZPMC QC Identified as Libin. The welding parameters as measured using QC's calibrated instrument appeared to be in general compliance with WPS-B-T-2132.

This QA Inspector observed ZPMC qualified welding personnel identified as 053316, Perform Flux Core Arc Welding (FCAW) on Shear plate bearing stiffener weld. Joint identified as WSD1-A801D/D-47, 46. ZPMC QC Identified as Libin. The welding parameters as measured using QC's calibrated instrument appeared to be in general compliance with WPS-B-T-2132.

BAY 10

FCAW Process:

This QA Inspector observed ZPMC qualified welding personnel identified as 053369, 040533, Perform Flux Core Arc Welding (FCAW) on Shear plate bearing stiffener weld. Joint identified as ED1-A27B/E-68, 70, 71, 74, 76, 78. ZPMC CWI Identified as You Qi Guo. The welding parameters as measured using QC's calibrated instrument appeared to be in general compliance with WPS-B-T-2331-Tc-P4-F.

This QA Inspector observed ZPMC qualified welding personnel identified as 053369, 040533, Perform Flux Core Arc Welding (FCAW) on Shear plate bearing stiffener weld. Joint identified as ED1-A27B/E-79, 82, 83, 85, 87, 89. ZPMC CWI Identified as You Qi Guo. The welding parameters as measured using QC's calibrated instrument appeared to be in general compliance with WPS-B-T-2331-Tc-P4-F.

Unless otherwise noted, all work observed on this date appeared to be in general compliance with the applicable contract documents.

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Summary of Conversations:

Only general conversation was held between QA and QC concerning this project.

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Skyler Guest phone: 15000422360, who represents the Office of Structural Materials for your project.

Inspected By:	Gaikwad,Shailesh	Quality Assurance Inspector
Reviewed By:	Clifford,William	QA Reviewer